Application No.: 10/549,304 2 Docket No.: 278542009300

## **AMENDMENTS TO THE CLAIMS**

1. (Currently amended): A portable <u>telephone audio/video playback apparatus having a broadcast receiving function, the portable audio/video playback apparatus comprising a portable telephone an apparatus main body with a speaker and a display capable of reproducing and outputting an audio signal and a video signal, and a broadcast receiver unit removably attached to the <u>portable telephone apparatus</u> main body, the <u>portable telephone apparatus</u> main body comprising:</u>

a speaker;

a display;

a receiving unit for receiving an audio signal and/or a visible information signal from a telephone network;

an audio signal processing unit for applying a signal processing to the audio signal received by the receiving unit for output to the speaker;

a video signal processing unit for applying a signal processing to the visible information signal received by the receiving unit for output to the display; and

<u>a first</u> interface <u>means</u> <u>unit connected to the audio signal processing unit and the video signal processing unit for connecting thereto to the broadcast receiver, unit;</u>

audio signal processing means connected to the interface means for applying a signal processing to an audio signal externally fed thereto to prepare a signal to be outputted to the speaker, and feeding the signal to the speaker; and

video signal processing means connected to the interface means for applying a signal processing to a video signal externally fed thereto to prepare a signal to be outputted to the display, and feeding the signal to the display the broadcast receiver unit comprising:

<u>a second</u> interface <u>means</u> <u>unit</u> connected to the <u>first</u> interface <u>means</u> <u>unit</u> of the <u>apparatus</u> <u>portable telephone</u> main body; and

<u>a</u> signal feeding <u>means</u> <u>unit</u> for feeding an audio signal and a video signal included in a received television broadcast signal to the <u>second</u> interface <u>means</u>. <u>unit</u>, <u>wherein</u>

Application No.: 10/549,304 3 Docket No.: 278542009300

the audio signal processing unit of the portable telephone main body applies signal processing to the audio signal fed thereto from the broadcast receiver unit via the first interface unit for output to the speaker, while the video signal processing unit applies signal processing to the video signal fed thereto from the broadcast receiver unit via the first interface unit for output to the display with the broadcast receiver unit attached to the portable telephone main body.

- 2. (Currently amended): The portable <u>audio/video playback apparatus telephone</u> according to claim 1, wherein the <u>apparatus portable telephone</u> main body comprises <u>a power source</u> means <u>unit for serving as a power source of the speaker, the display, the audio signal processing means <u>unit and the video signal processing means unit</u>, while the broadcast receiver unit comprises <u>a power source means unit for serving as a power source of the signal feeding means unit.</u></u>
- 3. (Currently amended): The portable-audio/video playback apparatus telephone according to claim 1, wherein the broadcast receiver unit comprises:

<u>a power source means unit</u> for serving as a power source of the signal feeding <u>means unit</u>, and the speaker, the display, the audio signal processing <u>means unit</u> and the video signal processing <u>means unit</u> of the <u>apparatus portable telephone main body</u>; and

a pair of output terminals for outputting power obtained from the power source means unit, while the apparatus portable telephone main body comprises a casing incorporating therein the speaker, the display, the audio signal processing means unit and the video signal processing means unit, the casing comprising a pair of input terminals for inputting power and having recessed therein a containing portion capable of interchangeably containing a battery pack for serving as a power source of the speaker, the display, the audio signal processing means unit and the video signal processing means unit, and the broadcast receiver unit, wherein the pair of input terminals of the apparatus portable telephone main body and a pair of output terminals of the battery pack contact with each other with the containing portion containing the battery pack, while the pair of input terminals of the broadcast receiver unit contact with each other with the containing portion containing the broadcast receiver unit.

Application No.: 10/549,304 4 Docket No.: 278542009300

4. (Currently amended): The portable <u>audio/video playback apparatus telephone</u> according to any one of claims 1 to 3, wherein the <u>apparatus portable telephone</u> main body has a telephone communication function, and is capable of demonstrating the telephone communication function both with the broadcast receiver unit attached thereto and with the broadcast receiver unit removed therefrom.

## 5. (Canceled)

- 6. (Currently amended): The portable-audio/video playback apparatus telephone according to-claim 5, claim 4, wherein the receiving means unit of the apparatus portable telephone main body is used also as a receiving means unit for a television broadcast signal with the broadcast receiver unit attached to the apparatus portable telephone main body.
- 7. (Currently amended): The portable <u>audio/video playback apparatus telephone</u> according to claim 4, wherein the broadcast receiver unit comprises <u>a</u> receiving <u>means unit</u> for receiving a television broadcast signal, and the receiving <u>means unit</u> is used also as a receiving <u>means unit</u> for receiving an audio signal and/or a visible information signal from a telephone network with the broadcast receiver unit attached to the <u>apparatus portable telephone</u> main body.
  - 8. (Canceled)